## **CLAIMS**

## What is claimed is:

- A system for journaling activity in a data processing system comprising: 1. 5 a sensor for capturing atomic level events; and an aggregator, for accepting multiple atomic level events and generating a journal event. 2. A system as is claim 1 wherein the journal events are associated with a 10 particular executing process. A system as is claim 2 wherein the executing process is associated with a 3. particular user. 15 4. A system as in claim 1 additionally comprising: a filter for filtering atomic level events with an approved event list. 5. A system as is claim 4 wherein the approved event list includes a list of 20 approved file identifiers. 6. A system as in claim 4 wherein the file identifiers are a hash code. 7. A system as in claim 1, wherein the sensor is located within a client 25 agent and the aggregator is located within a server.
  - 8. A system as in claim 7 additionally comprising:
    - a coalescer for coalescing atomic events output by the sensor prior to inputting them to the aggregator.

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prior to their transmission between the agent and the server.

A system as in claim 8 wherein a bundle of coalesced events is created

5	10.	A system as in claim 8 wherein sequence numbers are added to bundles.
	11.	A system as in claim 1 wherein a journal event is detected as a suspect action with a data file.
10	12.	A system as in claim 1 wherein an event is attributable to a known user, thread and/or application as identified at a known time.
15	13.	A system as in claim 8 wherein the coalescer reports an event after a time out period with no activity.
	14.	A system as in claim 1 wherein journal events are used to control security of the data processing system.
20	15.	A system as in claim 1 wherein the journal events are used to provide a perimeter of accountability at a point of system use.
	16.	A system as in claim 15 wherein a point of use is a user desktop and accountability is of data files.
25	17.	A method for journaling activity in a data processing system comprising capturing atomic level events; and aggregating multiple atomic level events to generate a journal
		event.

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- 18. A method as in claim 17 additionally comprising:

  filtering atomic level events with an approved event list.
- 19. A method as in claim 18 where the approved event list includes a list of approved file identifiers.
- 20. A method as in claim 17 wherein the step of sensing atomic level events is located within a client agent and the step of aggregating multiple atomic level events occurs within a server.
- 21. A method as in claim 20 additionally comprising:

  coalescing atomic events output by the sensing step prior to providing them to the aggregating step.
- A method as in claim 21 where a bundle of coalesced events is created prior to a step of transmitting them between the client agent and the server.